

APPENDIX F: T & E SPECIES TABLE

Threatened, endangered, candidate and species of concern known to inhabit the proposed project area were identified through correspondence with the appropriate regional United States Fish and Wildlife Field Office. Responses to these letters included lists broken down by county. These responses and habitat information are summarized in Table F-1.

Table F-1 Federally Listed and Species of Concern

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = En	dangered C = Candidate
Fishes			
Ashy darter	Etheostoma cinereum	SOC	VA - Scott Habitat: Found in larger rivers and streams of Cumberland and Tennessee River drainages. Prefers such cover as boulders and undercut banks in little or moderate current.
Blackside dace	Phoxinus cumberlandensis	Т	VA -Lee TN - Campbell, Claiborne, and Scott KY - Bell, Harlan, Knox, Laurel, Letcher, McCreary, Pulaski, Whitley Habitat:Found in approximately 30 separate streams in the Upper Cumberland River system. Inhabits riffles in cool, small (7-15') streams upland streams with moderate flows. Generally associated with undercut banks and large rocks within relatively stable, well-vegetated watersheds with good riparian vegetation. Habitat has been greatly degraded by siltation from surface mining.
Blotchside darter	Percina burtoni	SOC	VA - Russell, Scott, Tazwell Habitat: Found in the mountains and uplands of the Cumberland and Tennessee drainages in medium-sized, warm, usually clear streams of moderate gradient. It occupies riffles, runs, and pools with gravel to boulder strewn bottoms lacking major siltation.
Bluestone sculpin	Cottus sp. 1	SOC	VA - Tazwell WV - Mercer County
Candy darter	Etheostoma osburni	SOC	WV - Nicholas, Webster (Gauley River Basin) Mercer (Bluestone River)
Clinch sculpin	Cottus sp. 4	SOC	VA - Tazwell
Crystal darter	Crystallaria asprella	SOC	WV - Kanawha. (Elk River) Habitat: Found in the Mississippi River system in moderate to swift rivers over sand, gravel, or rocks. Can occasionally be found in pools. Has been eliminated from much of its range due to canalization and dams.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Cumberland johnny darter	Etheostoma nigrum susanae	С	KY - Harlan, Letcher, McCreary, Whitley TN - Campbell, Scott
Duskytail darter (Dusky darter)	Etheostoma percnurum	Е	TN - Scott VA - Scott KY - McCreary Habitat: Historically known in the middle reaches of the Cumberland River and upper reaches of the Tennessee River. Insectivore found near the edges of gently flowing, shallow pools, eddy areas, and slow runs; usually in clear water of large creeks and moderately large rivers (33 to 264'). They prefer a heterogeneous mixture of rock sizes from pea gravel, rubble/cobble, slabrock, and bolder substrates. Also often found associated with detritus and sometimes slightly silted substrates.
Eastern sand darter	Ethoeostoma pellucidum	SOC	WV - Braxton, Clay, Kanawha (Elk River) Boone. (Big and Little Coal Rivers) Habitat: Found in streams and rivers ranging in size from small creeks to large rivers with a bottom of sand, silt, mud, or gravel. The sandy raceways of large rivers are preferred.
Kanawha minnow	Phenacobius teretulus	SOC	WV - Greenbrier, Nicholas, Webster (Gauley River headwater tributaries) Habitat: Occurs in swift, rocky streams of the New River drainage.
Longhead darter	Percina macrocephala	SOC	VA - Scott WV - Braxton, Clay, Kanawha, Webster (Elk River) Habitat: Prefers clean, fast, rocky riffles or clear pools in medium-sized, unpolluted streams with moderate current.
Paddlefish	Polyodon spathuia	SOC	WV - Kanawha. (Elk and Kanawha Rivers) Habitat: Mississippi River system in large free-flowing rivers rich in zooplankton, but frequents impoundments with access to spawning sites.
Palezone shiner	Notropis sp	Е	KY - McCreary, Wayne TN - Campbell Habitat: Cumberland and Tennessee River drainages. Found in flowing pools and runs of upland streams that have permanent flow, clean clear water, and substrates of bedrock, cobble, and gravel mixed with clean sand. Food habits are unknown.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Popeye shiner	Notropis ariommus	SOC	VA - Lee, Russell, Scott
Slender chub	Erimystax cahni (=Hybopsis)	Т	VA - Lee, Russell, Scott: Critical habitat in Lee and Scott TN - Claiborne, Cumberland, Fentress, Morgan Habitat: Benthic feeder that eats insects and mollusks. Found in moderate to large size (30-125 meter-wide) warm water streams with fine gravel substrates swept clean by moderate to swift currents. Critical habitat includes the Clinch and Powell Rivers.
Snail darter	Percina tanasi	Т	TN - Marion Habitat: Adults prefer the swifter portions of shoals with clean gravel substrate in cool, low-turbidity water. Historically known near gravel shoals in the main channel of the Little Tennessee River. Juveniles utilized downstream nursery sites located in the Tennessee River (Watts Bar Reservoir headwater). Populations have also been found in S. Chickamauga Creek and Sewee Creek.
Spotfin chub	Cyprinella monacha (=Hybopsis)	Т	VA - Scott: Critical habitat in Scott TN - Claiborne, Cumberland, Fentress, Morgan Habitat: Insectivore (mainly Dipterans) found in the Tennessee River Drainage. Prefers moderate to large streams (15-70 meters wide) with good current, clear water, and cool to warm temperatures. These streams have pools frequently alternating with riffles. This species has been found in a variety of substrates but rarely, if ever, from significantly silted substrates.
Spotted darter	Etheostoma maculatum	SOC	WV - Braxton, Webster. (Elk River above Sutton Lake) Habitat: This species requires large unpolluted streams, spending most of its time in deep riffles, or pools downstream where a gravel-rubble bottom predominates and the bottom velocity is low.
Tennessee Dace	Phoxinus tennesseensis	SOC	VA - Lee
Tippecanoe Darter	Etheostoma tippecanoe	SOC	VA - Russell, Scott
Western sand darter	Ammocrypta clara	SOC	VA - Lee, Scott Habitat: Found in medium to large rivers in the Ohio River drainage with moderate to slow current over sand. This darter spawns from July through August. It has been found an inch or more below the surface of the sand.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Yellowfin madtom	Noturus flavipinnis	Т	VA - Lee, Russell, Scott (Species has not been documented): Critical habitat in Lee and Scott TN - Claiborne Habitat: Nocturnal benthic fish that feeds on aquatic insect larvae. Found in warm streams of small to moderate size (8-40 meters wide) streams with moderate gradient and clear water with little siltation. Prefers quiet sections of pools and backwaters.
Amphibian			
Hellbender	Cryptobranchus alleganiensis	SOC	WV - Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Nocturnal & completely aquatic. Hides under rocks or submerged logs, boulders, snags, and other large loose debris. Found in fast-moving, mid-sized streams and the channels of rivers with clear water. Eats crayfish & snails.
Mammals			
Eastern small-footed bat	Myotis leibii	SOC	VA - Dickenson, Lee, Tazwell, Wise WV - Greenbrier Habitat: Found in caves and abandoned mine shafts in the Allegheny Mountains with a possible preference for caves located in hemlock-covered foothills near water. This bat is a solitary hibernator that hibernates closer to cave openings than other bats.
Eastern woodrat	Neotoma floridana	SOC	WV - Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming Habitat: Nocturnal rodent that prefers secluded rock strewn sites in the Appalachian Mountains; usually on mountain tops and valley sides. Under tree canopy, the large rocks and boulders provide caves and a network of subsurface crevices that shelter the rat.
Gray bat	Myotis grisecens	Е	KY - Carter, Lee, Pulaski, Wayne TN - Anderson, Bledsoe, Campbell, Claiborne, Fentress, Marion, Overton, Sequatchie VA - Lee, Scott Habitat: Food is mainly aquatic insects. In the summer it uses caves located within a km of a river or reservoir. In winter gray bat colonies are found in deep, vertical caves or cave-like habitat.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Indiana bat	Myotis sodalis	Е	KY - Bell, Carter, Elliott, Estill, Greenup, Harlan, Jackson, Lee, Letcher, McCreary, Morgan, Pulaski, Rockcastle, Whitley, Wolfe TN - Campbell, .Claiborne, Fentress, Marion. VA - Buchanan, Dickenson, Lee, Russell, Scott, Tazwell, Wise. WV - Boone, Braxton, Clay, Fayette, Greenbrier, Lincoln, Logan, Kanawha, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Eats insects. Females and juveniles forage in the airspace near the foliage of riparian and floodplain trees. Males forage the densely wooded area at tree top height. Creeks are apparently not used if riparian trees have been removed. In summer, maternity colonies are mainly found under loose bark or in hollows of trees. A few individuals under bridges & old buildings. Limestone caves are used in winter months. Greenbrier and Mercer counties in WV have caves which serve as hibernacula for the Indiana Bat.
Southeastern big-eared bat	Corynorhinus rafinesquii	SOC	WV - Boone, Fayette, Lincoln, Logan, McDowell, Mingo, Nicholas, Raleigh, Wyoming. Habitat: Hibernates in caves in the northern part of its range, but it is often a species of the hollow of trees or buildings in wooded areas. Some populations live in caves or mines all year round. This species emerges late and it feeds mostly on adult months. Breeding occurs in fall or winter and one young per year is produced.
Southern rock vole	Microtus chrotorrhinus carolinensis	SOC	WV - Greenbrier, Nicholas, Webster Habitat: Rock voles in WV represent a relict population and they currently exist in small isolated areas of habitat. Therefore, this species is vulnerable to localized extirpation. In the central Appalachians, this vole is primarily a high elevation species, occurring in cool, rocky, boulder-strewn, coniferous, deciduous, and mixed deciduous-coniferous forests. In WV, it has been found in moss-covered rock areas in beech-maple-oak forests, among rock outcrops associated with nearby water in both northern hardwoods and mixed red spruce-northern hardwood forests; in recent red spruce and mixed red spruce clearcuts; and in 100+ year old northern hardwood stands greater than 3,020 feet in elevation.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Southern water shrew	Sorex palustris punctulatus	SOC	WV - Greenbrier, Nicholas, Webster Habitat: Usually associated with high elevation northern hardwood forests with yellow birch, beech, red spruce, red maple, and hemlock trees in the overstory. Dense rhododendron, mountain laurel, and other shrubs are in the understory. This animal is typically found along mountain streams characterized by cut banks, rocks, fallen logs, and abundant moss and leaf litter. Clear, relatively pure water that harbors an abundance of aquatic insects seems to be an essential part of its habitat.
Virginia big-eared bat	Corynorhinus townsendii virginianus	Е	KY - Estill, Jackson, Lee, Morgan, Rockcastle, Wolfe. VA - Lee, Tazwell Habitat: Eats butterflies, flies, beetles, and mayflies. Utilize caves year-round.
Virginia northern flying squirrel	Glaucomys sabrinus fuscus	Е	WV - Greenbrier, Webster (with proclamation boundaries of Monongahela National Forest. Habitat: Populations are restricted to isolated areas at higher elevations. Use the transition zone between coniferous and N. hardwood forest. During cooler months, they nest in tree cavities and woodpecker holes. In summer, they construct leaf nests. There is evidence that they sometimes enter burrows in the ground. They are not as aggressive as the southern flying squirrel.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Avian			
Cerulean warbler	Cendroica cerulea	SOC	WV - Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Insectivore and Neo-tropical migrant. Concentrated in oak and hickory forests at elevations below 600 meters along the Ohio and Monongahela rivers in WV. Prefers tall, mature trees near river bottoms, along lakes, and river shores, or on river islands. Highly sensitive to forest fragmentation. Studies suggest that a minimum of 700 hectares is needed for viable population.
Invertebrates			
Alabama lamp pearly mussel	Lampsilis virescens	Е	TN - Anderson, Morgan. Habitat: Sand and gravel substrates of shoals; small to medium-sized rivers.
Anthony's river snail	Athearnia anthonyi	Е	TN - Anderson, Marion. Habitat: Gravel to large boulder and log substrates; moderate to fast-flowing current; small to large rivers (mostly large).
Aquatic cavesnail	Holsingeria unthanksensis	SOC	VA - Lee.
Appalachian monkeyface pearlymussel	Quadrula sparsa	Е	VA - Lee, Scott Habitat: Clean fast-flowing water in areas that contain relatively firm rubble, gravel, and sand substrate, swept free of silt.
Beartown periodid stonefly	Isoperla major	SOC	VA - Tazwell
Big Cedar Creek millipede	Brachoria falcifera	SOC	VA - Russell.
Birdwing pearly mussel	Conradilla caelata	Е	TN - Anderson, Claiborne. Habitat: Sand and gravel substrate; moderate to fast current; riffles of small to medium rivers. VA - Lee, Russell, Scott, Wise.
Brown supercoil	Paravitrea septadens	SOC	VA - Dickenson.
Burkes Garden cave beetle	Pseudanophthalmus hortulanus	SOC	VA - Tazwell.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	ndangered C = Candidate
Cave beetle	Pseudanophthalmus seclusus	SOC	VA - Scott.
Cave beetle	Pseudanophthalmus sp. 4	SOC	VA - Scott.
Cave beetle	Pseudanophthalmus sp. 9	SOC	VA - Russell.
Cave beetle	Pseudanophthalmus sp. 10	SOC	VA - Russell.
Cave beetle	Pseudanophthalmus vicarius	SOC	VA - Tazwell.
Cave dipluran	Litocampa sp. 4	SOC	VA - Scott.
Cave dipluran	Litocampa sp. 5	SOC	VA - Tazwell.
Cave lumbriculid worm	Stylodrilus beattiei	SOC	VA - Tazwell.
Cave mite	Rhagidia varia	SOC	VA - Scott.
Cave pselaphid beetle	Arianops jeanneli	SOC	VA - Lee.
Cave pseudo-scorpion	Kleptochthonius binoculatus	SOC	VA - Scott.
Cave pseudo-scorpion	Kleptochthonius gertschi	SOC	VA - Lee.
Cave pseudo-scorpion	Kleptochthonius lutzi	SOC	VA - Lee.
Cave pseudo-scorpion	Kleptochthonius proximosetus	SOC	VA - Lee.
Cave pseudo-scorpion	Kleptochthonius regulus	SOC	VA - Tazwell.
Cave pseudo-scorpion	Kleptochthonius similis	SOC	VA - Lee.
Cave pseudo-scorpion	Microcreagris valentinei	SOC	VA - Lee.
Cave spider	Nesticus paynei	SOC	VA - Scott.
Cave spider	Nesticus tennesseensis	SOC	VA - Tazwell.
Cave springtail	Oncopodura hubbardi	SOC	VA - Lee

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Cave springtail	Arrhopalites commorus	SOC	VA - Tazwell
Cave springtail	Arrhopalites carolynae	SOC	VA - Lee
Cave springtail	Pseudosinella hirsuta	SOC	VA - Lee.
Cedar millipede	Brachoria cedra	SOC	VA - Lee.
Chandler's planarian	Sphalloplana chandleri	SOC	VA - Tazwell.
Cherokee clubtail	Stenogomphus consanguis	SOC	VA - Scott
Clubshell	Pleurobema clava	Е	KY - McCreary. WV - Braxton, Clay, Kanawha. (Elk River) Habitat: Medium to large rivers in gravel or mixed gravel and sand.
Cracking pearly mussel	Hemistena lata	Е	VA - Lee, Russell, Scott KY - McCreary, Wayne. Habitat: Medium to large rivers in mud, sand, or gravel.
Crayfish	Cambarus veteranus	SOC	WV - McDowell, Mingo, Raleigh, Wayne, Wyoming.
Cumberland bean pearly mussel (Cumberland bean)	Villosa trabalis	Е	KY - Jackson, Laurel, McCreary, Pulaski, Rockcastle, Wayne, Whitley. TN - Scott. VA -Russell, Scott, Taz well
Cumberland Cave amphipod	Stygobromus cumberlandus	SOC	VA - Lee, Scott, Wise
Cumberlandian combshell	Epioblasma brevidens	Е	KY - Laurel, McCreary, Pulaski, Wayne. TN - Claiborne, Scott. VA - Lee, Scott.
Cumberland elktoe	Alasmidonta atropurpurea	Е	KY - Jackson, laurel, McCreary, Rockcastle, Whitley. TN - Fentress, Morgan, Scott.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Cumberland monkeyface pearlymussel	Quadrula intermedia	Е	TN - Claiborne, Lincoln, Maury. VA - Lee, Scott Habitat: Clean fast-flowing water in areas that contain relatively firm rubble, gravel, and sand substrate, swept free of silt.
Deceptive cave beetle	Pseudanophthalmus deceptivus	SOC	VA - Lee.
Delicate cave beetle	Pseudanophthalmus delicatus	SOC	VA - Lee.
Diana fritillary butterfly	Speyeria diana	SOC	VA - Buchanan, Dickenson, Lee, Scott, Tazwell, Wise o. WV - Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Mainly found in the Appalachian Mountains in moist, well-shaded forests with rich soils. Can be found nectaring along woodland edges and small openings. Larval host plant is woodland violets.
Dromedary pearlymussel	Dromus dromas	Е	VA - Lee, Scott.
Elktoe mussel	Alasmidonta marginata	SOC	WV - Braxton, Clay, Kanawha. (Elk River)
Fanshell mussel	Cyprogenia stegaria	Е	KY - Boyd, Carter, Greenup, Lawrence, Wayne VA - Scott. WV - Fayette. (Kanawha River) Habitat: Found in medium to large rivers primarily in relatively deep water with moderate current over gravelly substrate.
Fine-rayed pigtoe	Fusconaia cuneolus	Е	TN - Anderson, Claiborne, Sequatchie. VA - Lee, Russell, Scott, Tazwell, Wise.
Fluted kidneyshell	Ptychobranchus subtentum	С	KY - Jackson, laurel, McCreary, Pulaski, Rockcastle, Whitley. TN - Claiborne. VA - Lee, Russell, Scott, Tazewell, Wise.
Funnel supercoil	Paravitrea mira	SOC	VA - Buchanan, Dickenson.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Greenbrier cavesnail	Fontigens turritella	SOC	WV - Greenbrier.
Greenbrier Valley cave beetle	Pseudanophthalmus fuscus	SOC	WV - Greenbrier.
Greenbrier Valley cave pseudo-scorpion	Kleptochthonius henroti	SOC	WV - Greenbrier.
Ground beetle	Cyclotrachelus incisus	SOC	VA - Dickenson.
Green-blossom pearly mussel	Epioblasma torulosa gubernaculum	Е	VA - Scott. Habitat: Medium to large rivers in gravel riffles.
Green-faced clubtail	Gomphus viridifrons	SOC	VA - Dickenson, Scott, Wise.
Hoffman's xystodesmid millipede	Brachoria hoffmani	SOC	VA - Dickenson.
Holsinger's cave spider	Nesticus holsingeri	SOC	VA - Lee, Scott, Wise. Habitat: Constant natural air temperature, air flow and humidity
Holsinger's cave beetle	Pseudanophthalmus holsingeri	С	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Hubricht's cave beetle	Pseudanophthalmus hubrichti	SOC	VA - Russell. Habitat: Constant natural air temperature, air flow and humidity
Lee County cave amphipod	Stygobromus leensis	SOC	VA - Lee.
Lee County cave beetle	Pseudanophthalmus hirsutus	SOC	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Lee County cave isopod	Lirceus usdagalun	Е	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Little Kennedy cave beetle	Pseudanophthalmus cordicollis	SOC	VA - Wise. Habitat: Constant natural air temperature, air flow and humidity

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = End	dangered C = Candidate
Little-wing pearlymussel	Pegias fabula	Е	KY - Jackson, Laurel, McCreary, Pulaski, Rockcastle, Wayne. TN - Scott. VA - Lee Russell, Scott, Tazewell
Long-headed cave beetle	Pseudanophthalmus longiceps	SOC	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Maiden Spring cave beetle	Pseudanophthalmus virginicus	SOC	VA - Tazwell. Habitat: Constant natural air temperature, air flow and humidity
Millipede - No common name	Brachoria dentata	SOC	VA - Lee.
Millipede - No common name	Buotus carolinus	SOC	VA - Tazwell.
Millipede - No common name	Dixioria fowleri	SOC	VA - Tazwell.
Millipede - No common name	Pseudotremia alecto	SOC	VA - Tazwell.
Millipede - No common name	Pseudotremia armesi	SOC	VA - Tazwell.
Millipede - No common name	Pseudotremia tuberculata	SOC	VA - Tazwell.
No common name	Arrhopalites carolynae	SOC	VA - Lee, Wise.
No common name	Arrhopalites commorus	SOC	VA - Lee.
No common name	Arrhopalites marshall	SOC	VA - Scott.
No common name	Arrhopalites pavo	SOC	VA - Scott.
No common name	Oncopodura hubbardi	SOC	VA - Dickenson.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = En	dangered $C = C$ andidate
No common name	Pseudosinella erehwon	SOC	VA - Scott.
No common name	Pseudosinella extra	SOC	VA - Scott.
No common name	Typhlogastruta valentini	SOC	VA - Scott.
Northern riffleshell	Epioblasma torulosa rangiana	Е	WV - Kanawha. (Elk River) Habitat: Medium to large rivers in gravel riffles.
Ohio river pigtoe	Pleurobema cardatum	SOC	VA - Scott.
Overlooked cave beetle	Pseudanophthalmus praetermissus	SOC	VA - Scott.
Oyster mussel	Epioblasma capsaeformis	Е	KY - Laurel, McCreary, Pulaski, Wayne, Whitley. TN - Claiborne, Scott. VA - Lee, Russell, Scott, Tazwell.
Pale lilliput pearly mussle	Toxolasma cylindrella	Е	TN - Marion.
Pink mucket pearly mussel	Lampsilis abrupta (=orbiculata)	E-EX	VA - Scott KY - Green, Greenup, McCraken, Marshall. TN - Hardin, Hawkins, Meigs, Roane, Trousdale. WV - Fayette (Kanawha River), Kanawha (Elk River). Habitat: Lower Mississippi and Ohio Rivers and their larger tributaries in gravel or sand. Medium to large rivers in habitats ranging from silt to boulders, rubble, gravel, and sand substrates.
Powell Valley planarian	Sphalloplana consimilis	SOC	VA - Lee.
Powell Valley terrestrial cave isopod	Amerigoniscus henroti	SOC	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Purple bean	Villosa perpurpurea	Е	TN - Cumberland, Morgan, Scott. VA - Lee,Russell, Scott, Tazewell

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered $C = C$ andidate
Purple lilliput	Toxolasma lividus	SOC	VA - Russell, Scott. Habitat: Lakes and small streams in gravel.
Pyramid pigtoe	Pleurobema rubrum	SOC	VA - Scott.
Rayed bean mussel	Villosa fabilis	SOC	WV - Braxton, Clay, Kanawha. (Elk River)
Regal fritillary	Speyeria idalia	SOC	VA - Buchanan, Lee, Russell, Tazwell. Habitat: Found in tall prairie and other large grasslands adjacent to marshes, bogs, or wet meadows. May prefer grasslands in higher elevations. Larval host plant is violet.
Ring pink	Obovaria retusa	Е	KY - Greenup. Habitat: Large rivers in gravel or sand.
Rotund cave beetle	Pseudanophthalmus rotundatus	SOC	VA - Lee. Habitat: Constant natural air temperature, air flow and humidity
Rough pigtoe	Pleurobema plenum	Е	KY - Warren VA - Scott. TN - Hardin, Trousdale Habitat: Medium to large rivers in sand and gravel substrates.
Rough rabbitsfoot	Quadrula cylindrica strigillata	Е	TN - Claiborne, Hancock. VA - Lee, Russell,Scott, Tazewell.
Rove beetle	Atheta troglophila	SOC	VA - Lee.
Royal marstonia snail	Marstonia ogmoraphe	Е	TN - Marion.
Royal syarinid pseudo- scorpion	Chitrella regina	SOC	WV - Greenbrier. Habitat: Constant natural air temperature, air flow and humidity. Associated with limestone geology.
Rye cove isopod	Lirceus culveri	SOC	VA - Scott.
Saint Paul cave beetle	Pseudanophthalmus sanctipauli	SOC	VA - Rusell, Scott.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Sequatchie caddisfly	Glyphopsyche sequatchie	С	TN - Marion
Sheepnose	Plethobasus cyphyus	SOC	VA - Lee, Russell, Scott.
Shiney pigtoe	Fusconaia cor	Е	TN - Anderson, Campbell, Claiborne. VA - Lee, Russell, Scott, Wise.
Sidelong supercoil	Paravitrea ceres	SOC	WV - Nicholas. Habitat: Constant natural air temperature, air flow and humidity
Silken cave beetle	Pseudanophthalmus sericus	SOC	VA - Scott. Habitat: Constant natural air temperature, air flow and humidity
Slabside pearlymussel	Lexingtonia dolabelloides	C	VA - Lee, Russell, Scott, Tazewell
Skillet clubtail	Gomphus ventricosus	SOC	VA - Scott.
Snuffbox mussel	Epioblasma triquetra	SOC	VA - Lee, Scott. WV - Braxton, Clay, Kanawha. (Elk River) Habitat: Medium to large rivers in clear, gravel riffles.
Spectacle case	Cumberlandia monodonta	SOC	VA - Russell, Scott, Tazwell.
Spiny riversnail	Io fluvialis	SOC	VA - Lee, Russell, Scott, Tazwell.
Tan riffleshell	Epioblasma florentina walkeri	Е	KY - Pulaski, Wayne. TN - Scott VA - Russell, Tazwell.
Tennessee clubshell	Pleurobema oviforme	SOC	VA - Lee, Russell, Scott, Tazwell.
Tennessee heelsplitter	Lasmigona holstonia	SOC	VA - Lee, Russell, Scott, Tazwell, Wise.
Tennessee pigtoe	Fusconaia barnesiana	SOC	VA - Lee, Russell, Scott, Tazwell, Wise.
Thomas' cave beetle	Pseudanophthalmus thomasi	SOC	VA - Scott. Habitat: Constant natural air temperature, air flow and humidity
White wartyback	Plethobasus cicatricosus	Е	TN - Anderson

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Yellow-blossom	Epioblasma florentina florentina	Е	TN - Claiborne.
Plants			
Vascular Plants			
A bittercress	Cardamine flagellifera	SOC	VA - Dickenson.
American hart's tongue fern	Asplenium americana	Т	TN - Marion. Habitat: Requires deep shade, a continuously high humidity, moist soil, and the presence of dolomitic limestone outcrops with a high magnesium concentration.
Appalachian bugbane	Cimicifuga rubifolia	SOC	VA - Lee, Russell, Scott, Tazwell, Wise. Habitat: Moist woods.
Barbara's buttons	Marshallia grandiflora	SOC	WV - Nicholas, Webster. Habitat: Perennial plant that blooms from June-July. Grows in crevices of flood-scoured rock shelves and cobble/sand banks of rivers (e. g., Youghiogheny). The regular flood cycles of the river may be necessary to prevent competing grasses and shrubs from taking over and outcompeting the <i>Marshallia</i> .
Bog bluegrass	Poa paludigena	SOC	VA - Russell, Scott, Tazwell. Habitat: Small grass found in sphagnum bogs, tamarack swamps, and cold spring heads.
Box huckleberry	Gaylusscaia brachycera	SOC	VA - Dickenson. Habitat: Long-lived perennial thought to spread through asexual reproduction by rhizomes. The rhizomes spread very slowly at the rate of about 6" per year. Found on north-facing slopes over acidic shale bedrock.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Butternut	Juglans cinera	SOC	WV - Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Shade-intolerant, fast-growing tree characteristic of deep, moist, fertile soils of lower slopes, coves, river banks, and floodplains. Also grows on dry, rocky limestone soils in fewer numbers. Populations are declining because of infection with a fungus that causes trunk and branch cankers and subsequent crown dieback.
Canby's mountain-lover	Paxistima canbyi	SOC	VA - Lee, Russell, Scott, Tazwell, Wise. WV - Greenbrier, Mercer. Habitat: Grows on rocky, well-drained upland soils. The branches spread along the ground and sprout where favorable. Flowers in April and May.
Carey saxifrage	Saxifraga careyana	SOC	VA - Buchanan, Russell. Habitat: Found in the mountains of WV. Grows on moist rocks and wet spots on rock outcrops and cliffs. Flowers in May and June.
Gray's saxifrage	Saxifraga caroliniana	SOC	VA - Russell. WV- Boone, Braxton, Clay, Fayette, Greenbrier, Kanawha, Lincoln, Logan, McDowell, Mercer, Mingo, Nicholas, Raleigh, Webster, Wyoming. Habitat: Found in the mountains of WV, VA, NC, and TN. Grows on wet spots in moist rocky woods. Flowers in May and June.
Chaffseed	Schwalbea americana	Е	KY - McCreary Habitat: Moist to dry pinelands, oak woods or clearings.
Cumberland rosemary	Conradina verticillata	Т	KY - McCreary. TN - Cumberland, Fentress, Morgan, Scott. Habitat: Grows along rivers in close proximity to the Cumberland Plateau. Always found in close association with the floodplain of watercourses. Prefers open to slightly shaded, moderately deep, well-drained soils, and topographic features that protect the plants from the full force of flooding. Specific areas supporting this species include boulder, sand, and gravel bars, terraces of sand on gradually sloping river banks, and islands.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = End	dangered C = Candidate
Cumberland sandwort	Arenaria cumberlandensis	Е	KY - McCreary. TN - Fentress, Morgan, Scott. Habitat: Known in a limited portion of the Cumberland Plateau. Restricted to shady, moist rockhouse floors, overhanging ledges, and solution pockets in sandstone rock faces. Needs the correct combination of shade, high moisture, cool temperatures, and high humidity. Flowers in late June to early July.
Eggert's sunflower	Helanthus eggertii	T	KY - Jackson. TN - Marion.
Glade spurge	Euphorbia purpurea	SOC	VA - Russell, Tazwell. Habitat: Flowers from July to September. Found in rich seepage wetlands and thickets. Sprouts from a short, thick underground stem. Threatened by habitat destruction and water quality degradation.
Green pitcher plant	Sarracenia oreophila	Е	TN - Cumberland
Long stalked holly	Ilex collina	SOC	VA - Tazwell
Large-flowered skullcap	Scutellaria montana	Е	TN - Marion, Sequatchie. Habitat: Mint found only at the southern end of the Ridge and Valley Physiographic Province in Georgia and Tennessee. It occurs on dry to slightly moist rock slopes under a canopy of mature (70-200 years old) hardwoods (primarily oaks and hickories). All known sites show little or no disturbance due to logging activities or grazing by livestock.
Ovate catchfly	Silene ovata	SOC	VA - Lee. Habitat: Perennial plant found in rich woods. Flowers in August.
Piratebush	Buckleya distichophylla	SOC	VA - Tazwell. Habitat: Found in moist woods with hemlocks. May be parasitic on hemlocks.
Price's potato bean	Apios priceana	T	TN - Marion. Habitat: Found in woods and thickets. Flowers from July through September.
Running buffalo clover	Trifolium stoloniferum	Е	KY - Jackson

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
Running glade clover	Trifolium calcaricum	SOC	VA - Lee, Scott. Habitat: Limestone glades.
Schweinitz's sedge	Carex schweinitzii	SOC	VA - Lee, Russell, Scott, Tazwell, Wise. Habitat: Open, calcareous wetlands.
Small whorled pogonia	Isotria medeoloides	Т	VA - Lee, Wise. WV - Greenbrier. Habitat: Open, dry deciduous woods with acid soil. Flowers from mid-May to mid-June. Does not necessarily flower annually.
Smoke hole bergomot	Monarda fistulosa ssp. brevis	SOC	WV - Mercer (Along Bluestone Ridge, Pipestem Gorge)
Sweet pine sap	Monotropsis odorata	SOC	VA - Dickenson. Habitat: Forested habitats.
Virginia spiraea	Spirea virginiana	Т	KY - Laurel, Pulaski, Rockcastle, Whitley TN - Cumberland, Morgan, Scott, Fentress, Sequatchie, VA - Buchanan, Dickenson, Lee, Russell, Scott, Tazwell, Wise WV - Fayette, Nicholas, Mercer, Raleigh, and Greenbrier (Known along the Gauley, Meadow, Bluestone Rivers and Beaver Creek) Habitat: Typically found on rocky, flood-scoured riverbanks in gorges or canyons. Flood scouring is essential to the survival of this plant. Grows best in full sun, but can tolerate some shade. The bedrock surrounding this species is primarily sandstone and the soils are acidic.
White fringeless orchid	Platanthera integrilabia	C -Ex C	C-KY - Laurel, McCreary, Pulaski, Rockcastle C-Ex, VA - Lee. C-TN - Cumberland, Fentress, Marion, Sequatchie Habitat: Flowers from July to September. It grows in the wet peaty soils of swamps, bogs, and in pine barrens.

Common Name	Scientific Name	Status	Distribution
SOC = Species of Concern	T = Threatened	E = Enc	dangered C = Candidate
White-haired goldenrod	Solidago albopilosa	T	KY - Wolfe. Habitat: Grows in rock shelters on the upper slopes of the Red River Gorge between 800-1,300 feet mean sea level in elevation. Can occur on any slope aspect, but plants growing in north to northwest exposures are smaller than average. Found almost exclusively in partial shade behind the dripline of rockshelters. Rarely found on rock ledges or in sandy soil along the side of a hiking trail.
Yarrow-leaved ragwort	Senecio millefolium	SOC	VA - Lee, Scott. Habitat: Grows on wet or dry rock in the southwest mountains of VA. Flowers from May to early June.